PPE 1449		U.S. DEPA PATENT AN	TRADEMARK OFFICE	ATTY' DOCKET NO. 09/879,688						
FEB 0 6 2004 8	INFOR	MATION DISCLOSURE		APPLICANTS Jae-Yoel KIM et al.						
STATEMENT BY APPLICANT  (Use several sheets if neces				FILING DATE June 12, 2001		GROUP ART UNIT				
			U.S.	PATENT DOCUMENTS						
EXAMINER DO		OCUMENT NUMBER	DATE	NAME CLASS		SUBCLASS	S FILING DATE IF APPROPRIATE			
			FOREIG	N PATENT DOCUMENTS				_		
	DOO		DATE	COUNTRY	CLAS	s	SUBCLASS	TRANSLATION		
•	_							YES NO		
				-			REC	FIVE	D-	
					<u> </u>		E E R	. <b>0</b> 2004	<u> </u>	
		OTHER PRIOR	ART (Including Aut	hor, Title, Date, Pertinen	nt Pages,	Etc.	) , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 0 2004	•	
	1.	Japanese Offi Appln. No. 20	Japanese Office Action dated January 20, 2004 issued in a counterpart application namely, Appln. No. 2002-511482.							
	2.	"Coding of Transport Format Combination Indicator (TFCI), TSG-RAN Working Group 1, Meeting #13, May 22-25, 2000, TSGR1(00)0670.								
1	3.	"Transmission of TFCI", TSG-RAN Working Group 1, Meeting #13, May 22-25, 2000, TSGR1(00)0671.								
	(4)	"3 <sup>rd</sup> Generation Partnership Project (3GPP); Technical Specification Group (TSG); Radio Access Network (RAN); 1.28Mcps Functionality for UTRA TDD Physical Layer", 2000.								
	5	Samsung Electronics Co., Ltd.: "Text Proposal Regarding TFCI Coding for FDD", TSG-RAN Working Group 1, Meeting #7, August 30 - September 3, 1999, TSGR1#7(99)D69.								
	6.	Samsung: "Text Proposal Regarding TFCI Coding for FDD", TSG-RAN Working Group 1, Meeting #7, August 30 - September 3, 1999, TSGR1#7(99)b62.								
	/ 7.	Samsung: "New Optimal Coding for Extended TFCI with Almost No Complexity Increase", TSG-RAN Working Group 1, Meeting #7, August 30 - September 3, 1999, TSGR1#7(99)99b60.								
	6.	6. Samsung: "Harmonization Impact on TFCI and New Optimal Coding for Extended TFCI with Almost No Complexity Increase", TSG-RAN Working Group 1, Meeting #6, July 13-16, 1999, TSGR#6(99)970.							No	
711/	ů.		Samsung: ""Harmonization Impact on TFCI and New Optimal Coding for Extended TFCI with Almost No Complexity Increase", TSG-RAN Working Group 1, Meeting #5, July 13-16, 1999, TSGR (99)913.							
	10		Samsung Electronics Co., Ltd.: "Text Proposal Regarding TFCI Coding for TDD", TSG-RAN Working Group 1, Meeting #7, August 30 - September 3, 1999, TSGR1#7(99)D70.							
14	11	Samsung:/"Text Proposal Regarding TFCI Coding for TDD", TSG-RAN Working Group 1, Meeting #7, August 30;- September 3, 1999, TSGR1#7(99)b61.								
E AMINER			DATE CONSIDERED							
				not citation is in conform					ough	